Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (amended): A fog filled bubble blower comprising:

a housing attached to a battery box, exhaust fan, fog fluid reservoir, fog chamber, heating

element assembly, electric motor, nozzle, and bubble wand, and having switched

switching circuits to operate the electric motor and the heating element assembly, so that

when fog fluid from the fog fluid reservoir reaches the heating element assembly, the fog

fluid is vaporized in the fog chamber, and when the bubble wand is dipped into bubble

solution, and the exhaust fan is activated, fog is sucked out of the fog chamber and forced

through the nozzle and through the bubble wand, forming a bubble which is filled with

fog.

Claim 2 (new): The fog filled bubble blower of Claim 1 in which fresh air enters the fog

chamber so that the heating element assembly is between the fresh air entering the fog

chamber and the exhaust fan.

Claim 3 (new): The fog filled bubble blower of Claim 1 in which fresh air enters the fog

chamber through a fresh air intake hose that does not pass fresh air through the exhaust

fan before the fresh air enters the fog chamber.

5

Claim 4 (new): A fog filled bubble blower comprising:

a battery box, an exhaust fan, a fog fluid reservoir, a fog chamber, a heating element

assembly, an electric motor, and a bubble wand, so that when fog fluid from the fog fluid

reservoir reaches the heating element assembly, the fog fluid is vaporized in the fog

chamber, and when the bubble wand is dipped into bubble solution, and the exhaust fan

is activated, fog is forced through the bubble wand, forming a bubble which is filled with

fog, where the heating element assembly is located between fresh air entering the fog

chamber and the exhaust fan.

Claim 5 (new): A fog filled bubble blower comprising:

a battery box, an exhaust fan, a fog fluid reservoir, a fog chamber, a heating element

assembly, an electric motor, a fresh air intake hose to deliver fresh air to the fog

chamber, and a bubble wand, so that when fog fluid from the fog fluid reservoir reaches

the heating element assembly, the fog fluid is vaporized in the fog chamber, and when

the bubble wand is dipped into bubble solution, and the exhaust fan is activated, fog is

forced through the bubble wand, forming a bubble which is filled with fog, where fresh

air enters the fog chamber through the fresh air intake hose that does not pass fresh air

through the exhaust fan before the fresh air enters the fog chamber.

6